

ISB Feed Process Verified Program

Program Name:

Integrated Service Bureau Feed Process Verified Program

Program Requirements – “Process Points”

Land O’ Lakes Purina Feed LLC (LOLPF) and its ISB Feed Mills are committed to serving the customer by supplying high quality products through a comprehensive quality assurance program and by maintaining open communications with these customers, relating to our feed products.

Verification Points:

1. All ISB participating feed mills will achieve a 10% or less coefficient of variation for annual mixer distribution evaluation using zinc and manganese as the test ingredients.
2. All qualified feed is manufactured within the ISB system by ISB participating feed mills.
3. All manufactured feed must meet appropriate feed specifications provided by the customer.
 - a) Current feed formulas with current ingredient prices are transmitted to the producing mills with each grower order for each feed delivery.
 - b) Subsequent changes made by the customer to feed formulas are sent directly to the producing mills with the current feed delivery order to ensure instantaneous communication of the changes.
 - c) Control systems ensure that feed budgeted to each delivery location are met but not exceeded without consent of the customer.

Current ISB Feed Manufacturing Mill Locations

Bode, IA – NEW Feeds LLC

Larrabee, IA – First Cooperative Association

Palmer, IA – NEW Feeds LLC

Remsen, IA – Farmers Cooperative Company

These four locations are the first installations of the ISB Feed Manufacturing network that LOLPF is implementing. Future locations will be determined and brought on-line based on customer requests and other factors in the marketplace.

USDA Information:

USDA Process Verified

Management Claims:

Contact the individual listed below to learn more about specific program requirements.

Program Contact Information:

Jack Madill, Vice President
Land O' Lakes Purina Feed, LLC
1080 County Road F West
Shoreview, MN 55126-2910
Phone: 651-765-5517
Email: jamadill@landolakes.com